PALM Intrane	et					·	
Application Number		S	ubmit				
IDS Flag Cle	earance for Ap	plication 106	552674				
	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer	
	Update						



Day: Monday Date: 8/27/2007

Time: 20:15:56

# **Continuity Information for 10/652674**

Parent Data No Parent Data		
Child Data No Child Data		
Appln Info Contents Petition Info Atty/Age	Continuity/Reexam Foreign Data	}
Search Another: Application #	or Patent# Search	
PCT / / Search	or PG PUBS #	
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Day : Monday Date: 8/27/2007

Time: 20:16:02

# Foreign Information for 10/652674

### No Foreign Data

Appln Info Contents Petition Info Atty/Ager	Continuity/Reexam Poreign Data
Search Another: Application # Search	or Patent# Search
PCT / Search	or PG PUBS #
Attorney Docket #	Search
Bar Code #	arch

To go back use Back button on your browser toolbar.

Day : Monday Date: 8/27/2007

Time: 20:16:06

# **Inventor Information for 10/652674**

Inventor Name	City	State/Country
SASSON, NIR	EIN-SARID	ISRAEL
GARBI, URI	ROSH HAAIN	ISRAEL
ELHANATI, ALON	TEL AVIV	ISRAEL
Appln Info Contents Petition Inf	o Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Application Search	#	or Patent# Search
<b>PCT</b> / /	Search	or PG PUBS #
Attorney Docket #		Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Day: Monday Date: 8/27/2007

Time: 20:16:15

### **Inventor Name Search Result**

Your Search was:

Last Name = SASSON

First Name = NIR

A 1: 4: #	D 4 44		D . Eu	[m	
Application#			Date Filed	Title	Inventor Name
09539995	6792054	150	03/30/2000	METHOD FOR REDUCING COMPLEX FREQUENCY DOWN-CONVERSION IMPAIRMENTS	SASSON, NIR
<u>09539996</u> ·	6708027	150	03/30/2000	METHOD AND APPARATUS FOR HARMONIC FREE GENERATION IN MULTIPLE MIXING FREQUENCY CONVERSION	SASSON, NIR
<u>09711831</u>	Not Issued	161	11/13/2000	Single chip integrated CATV tuner for figital and analog applications	SASSON, NIR
09711832	Not Issued	163	11/13/2000	Analog processor for CATV tuner analog processor for CATV tuner	SASSON, NIR
10105533	7263144	150	03/20/2002	METHOD AND SYSTEM FOR DIGITAL EQUALIZATION OF NON-LINEAR DISTORTION	SASSON, NIR
10447781	7197524	150	05/29/2003	DIRECT RF SAMPLING FOR CABLE APPLICATIONS AND OTHER BROADBAND SIGNALS	SASSON, NIR
10652674	Not Issued	61	08/29/2003	Method of fixing frequency complex up-conversion phase and gain impairments	SASSON, NIR
10930459	Not Issued	30	08/31/2004	System and method of removing discrete spurious signals in cable broadband and other RF environments	SASSON, NIR
11012796	Not Issued	161	12/15/2004	Method of enhancing power amplifier linearity	SASSON, NIR
11191261	Not Issued			Versatile low power driver for gigabit ethernet systems	SASSON, NIR
60126804	Not Issued	159	I I	METHOD FOR FREE HARMONIC RANGE	SASSON, NIR

					•
				GENERATION IN MULTIPLE MIXING CONVERSION SCHEMES	
60126832	Not Issued	159	03/30/1999	METHOD FOR FIXING FREQUENCY COMPLEX DOWN-CONVERSION IMPAIRMENTS	SASSON, NIR
60128810	Not Issued	159	04/12/1999	SYSTEM AND METHOD FOR COMMUNICATION OVER TV CABLES	SASSON, NIR
60165129	Not Issued	159	11/12/1999	SINGLE CHIP INTEGRATED CATV TUNER FOR DIGITAL AND ANALOG APPLICATIONS	SASSON, NIR
60165363	Not Issued	159	11/12/1999	ANALOG PROCESSOR FOR A CATV TUNER	SASSON, NIR
60277177	Not Issued	159	03/20/2001	Method for digital equalization of non-linear harmonic distortion in RFreceivers and transmitters	SASSON, NIR
60592304	Not Issued	159	07/28/2004	GE low power line driver	SASSON, NIR
60744820	Not Issued	159	04/13/2006	Method and System for copyright protected multimedia content and advertising distribution	SASSON, NIR
60746297	Not Issued	159	05/03/2006	Method and System for copyright protected multimedia content sponsoring by targeted advertising	SASSON, NIR
60893812	Not Issued	20	03/08/2007	Method and system for low cost collaborative clustered p2p bandwidth network	SASSON, NIR

Inventor Search Completed: No Records to Display.

Secol A 41 T	Last Name	First Name	
Search Another: Inventor	SASSON	NIR	Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 8/27/2007

Time: 20:16:21

#### **Inventor Name Search Result**

Your Search was:

Last Name = GARBI

First Name = URI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09711831	Not Issued	161	11/13/2000	Single chip integrated CATV tuner for figital and analog applications	GARBI, URI
09711832	Not Issued	163	11/13/2000	Analog processor for CATV tuner analog processor for CATV tuner	GARBI, URI
10421184	7120546	150	04/23/2003	INTEGRATED SPECTRUM ANALYZER FOR TUNERS	GARBI, URI
10427541	Not Issued	161		Method of loop bandwidth control in mixed signal applications	GARBI, URI
10447781	7197524	150	05/29/2003	DIRECT RF SAMPLING FOR CABLE APPLICATIONS AND OTHER BROADBAND SIGNALS	GARBI, URI
10652674	Not Issued	61	08/29/2003	Method of fixing frequency complex up-conversion phase and gain impairments	GARBI, URI
10930459	Not Issued	30	08/31/2004	System and method of removing discrete spurious signals in cable broadband and other RF environments	GARBI, URI
<u>11012796</u>	. Not Issued	161	12/15/2004	Method of enhancing power amplifier linearity	GARBI, URI
60165129	Not Issued	159	11/12/1999	SINGLE CHIP INTEGRATED CATV TUNER FOR DIGITAL AND ANALOG APPLICATIONS	GARBI, URI
60165363	Not Issued	159	11/12/1999	ANALOG PROCESSOR FOR A CATV TUNER	GARBI, URI

Inventor Search Completed: No Records to Display.

Search Another: Inventor I

First Name

Day: Monday Date: 8/27/2007

Time: 20:16:21



### **Inventor Name Search Result**

Your Search was:

Last Name = GARBI First Name = URI

				•	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09711831	Not Issued	161	11/13/2000	Single chip integrated CATV tuner for figital and analog applications	GARBI, URI
09711832	Not Issued	163	11/13/2000	Analog processor for CATV tuner analog processor for CATV tuner	GARBI, URI
10421184	7120546	150	04/23/2003	INTEGRATED SPECTRUM ANALYZER FOR TUNERS	GARBI, URI
10427541	Not Issued	161	05/01/2003	Method of loop bandwidth control in mixed signal applications	GARBI, URI
10447781	7197524	150	05/29/2003	DIRECT RF SAMPLING FOR CABLE APPLICATIONS AND OTHER BROADBAND SIGNALS	GARBI, URI
10652674	Not Issued	61	08/29/2003	Method of fixing frequency complex up-conversion phase and gain impairments	GARBI, URI
10930459	Not Issued	30	08/31/2004	System and method of removing discrete spurious signals in cable broadband and other RF environments	GARBI, URI
11012796	Not Issued	161	12/15/2004	Method of enhancing power amplifier linearity	GARBI, URI
60165129	Not Issued	159	11/12/1999	SINGLE CHIP INTEGRATED CATV TUNER FOR DIGITAL AND ANALOG APPLICATIONS	GARBI, URI
60165363	Not Issued	159	11/12/1999	ANALOG PROCESSOR FOR A CATV TUNER	GARBI, URI

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Na

First Name

Day: Monday Date: 8/27/2007

Time: 20:17:21

### **Inventor Name Search Result**

Your Search was:

Last Name = ELHANATI

First Name = ALON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10105533	7263144	150	03/20/2002	METHOD AND SYSTEM FOR DIGITAL EQUALIZATION OF NON-LINEAR DISTORTION	ELHANATI, ALON
10421184	7120546	150	04/23/2003	INTEGRATED SPECTRUM ANALYZER FOR TUNERS	ELHANATI, ALON
10652674	Not Issued	61		Method of fixing frequency complex up-conversion phase and gain impairments	ELHANATI, ALON
10930459	Not Issued	30		System and method of removing discrete spurious signals in cable broadband and other RF environments	ELHANATI, ALON
11772461	Not Issued	17	07/02/2007	Automatic Gain Control for a Wideband Signal	ELHANATI, ALON
60862388	Not Issued	20	10/20/2006	Coarse Automatic Gain Control Algorithm for DOCSIS3.0 Downstream Wide Band Signal	ELHANATI, ALON

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
Search Another:	ELHANATI	ALON	Search

To go back use Back button on your browser toolbar.

Day: Monday Date: 8/27/2007

Time: 20:17:33

# **Correspondence Address for 10/652674**

Customer Number	Contact Information	Address
23494	Telephone: (972)917-4371	TEXAS INSTRUMENTS
Delivery Mode:	Fax: No Fax #	INCORPORATED
Electronic	E-Mail:	P O BOX 655474, M/S 3999
`	uspto@dlemail.itg.ti.com	DALLAS TX 75265
Appln Info Contents	Petition Info Atty/Agent	Info Continuity/Reexam Foreign [
Search Another:	Application #	or Patent# Search
PCT /	/ Search	or PG PUBS #
Attori	ney Docket #	Search
Bar C	ode#	arch

To go back use Back button on your browser toolbar.